TPDES PERMIT MAJOR/MINOR RATING WORK SHEET

TPDES No.:WQ0005253000	NPDES No.: TX0	138347	
Facility Name: _Port of Corpus Christi Authority o	f Nueces County		
City/County: Corpus Christi / Nueces			
Receiving Water (Name/Segment No.):			
Corpus Christi Bay 248	1		
Is this facility a steam electric power plant (SIC=4911 with one or more of the following characteristics?		s this permit for a municipal sep erving a population greater tha	
 Power output 500 MW or greater (no cooling pond A nuclear power plant. Cooling water discharge greater than 25% of the rewaters 7Q2 flow rate. 	[YES (score is 700, stop here NO (continue)	e).
☐ YES (score is 600, stop here).☒ NO (continue)			
FACTOR 1: Toxic Pollutant Potential			
Primary SIC Code: 4491		*	
Other SIC Codes:			
Industrial Subcategory Code			
Determine the Toxicity potential from Apper check one.	ndix A. Be sure to use	the TOTAL toxicity potent	ial column and
Toxicity Group Code Points Toxicity Group Solution No process	Code F 3. 3 4. 4 5. 5 6. 6	Points Toxicity Group 15 7. 20 8. 25 9. 30 10.	Code Points 7 35 8 40 9 45 10 50
	2	CODE NUMBER CHECKED TOTAL POINTS FACTOR 1:	
FACTOR 2: Flow/Stream Flow Volume (Con	nplete either Section A	A or B; check only one)	

SECTION A - Wastewater Flow Only Considered

		Code	Points
	51 51460		1 0
Type I:	Flow < 5 MGD	11	0
	Flow 5 to 10 MGD	12	10
	Flow 10 to 50 MGD	□ 13	20
	Flow > 50	1 4	30
Type II:	Flow <1 MGD	<u> </u>	10
	Flow 1 to 5 MGD	<u> </u>	20
	Flow 5 to 10 MGD	23	30
	Flow > 10 MGD	X 24	50
Type III	Flow < 1 MGD	31	0
	Flow 1 to 5 MGD	32	10
	Flow 5 to 10 MGD	33	20
	Flow > 10 MGD	Ī□ 34	30

SECTION B - Wastewater & Stream Flow Considered

	Percent Effluent @ Mixing Zone	Code	Points
Type I/III:	< 10%	□ 41	0
	10% to 50%	☐ 42	10
	> 50%	<u></u> 43	20
Type II:	< 10%	51	0
	10% to 50%	52	20
	> 50%	□ 53	30

CODE NUMBER CHECKED TOTAL POINTS FACTOR 2:

50

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FACTOR 3: Conventional Pollutants (O	nly wher	n limited by the perr	mit)			
A. Oxygen Demanding Pollutant: (check	one)	BOD/CBOD □ COD	☐ Other:			
Permit Limits: (check one)		< 100 lbs/day 100 to 1000 lbs/day 1000 to 3000 lbs/day > 3000 lbs/day	Code 1 2 3 4	Points 0 5 15 20		
B. Total Suspended Solids (TSS)						
Permit Limits: (check one)		< 100 lbs/day 100 to 1000 lbs/day 1000 to 5000 lbs/day > 5000 lbs/day	<u>Code</u> 1 2 3 4	Points 0 5 15 20		
C. Nitrogen Pollutant: (check one)	☐ Amn	nonia 🗌 Other:				
Permit Limits: (check one)		Nitrogen Equivalent < 300 lbs/day 300 to 1000 lbs/day 1000 to 3000 lbs/day > 3000 lbs/day	Code 1 2 3 4	Points 0 5 15 20		
CODE NUMBER CHECKED POINTS FACTOR 3:	. 1	-	B	+ C	=0	Total
FACTOR 4: Public Health Impacts						
Is there a public drinking water supply includes any body of water to which th include infiltration galleries, or other mareferenced supply.	e receivi	ng water is a tribute	ary)? A publ	ic drinking water	r supply m	s nay
☐ YES (If yes, check toxicity potentia ☐ NO (If no, go to Factor 5)	l number l	oelow)				
Determine the human health toxicity reference as in Factor 1. (Be sure to use	potenti the <u>hur</u>	al from Appendix in an health toxicity	A. Use the group colun	same SIC code nn - check one be	and subc elow.)	ategory
Toxicity Group Code Points No process wastestreams 0 0 1. 1 0 2. 2 0	Toxicity 3. 4. 5.	3 4 5	oints 0 0 5 10	Toxicity Group 7. 8. 9. 10.	Code 7 8 9 10	Points 15 20 25 30
				DE NUMBER CHECKI TAL POINTS FACTOR		

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TPDES No	o.: <u>WQ000</u>	5253000										
FACTO	R 5: Water	Quality Facto	ors									
A.	technology-	ne or more of t based federal ef, the discharge?										
			Code	Points								
	\boxtimes	YES	1	10								
) NO	2	0								
В.	Is the receive	ing water in con	npliance w	rith applica	ıble water d	uality stai	ndards foi	pollutants ti	hat are	water qualit	y limitea	I in the
			Code	Points								
		YES	1	0								
		NO	2	5								
C.	Does the eff effluent toxi	luent discharged		facility ex	hibit the re	asonable p	ootential (to violate wa	ter qua	lity standard	ls due to	whole
	_		Code	Points								
	_	YES	1	10								
	×	NO	2	0								
				NUMBER		A A		+ B 0	_ +	C 2 C 0 =	_10_	Total
FACTOR	R 6: Proxim	ity to Near C	Coastal V	Vaters								
Base Sco	ore: Enter flo	w code here (fro	om Factor	2):	24	er .						
Enter th	ne multiplicat	ion factor that o	orrespond	ds to the fl	ow code:	1.0	<u>)</u>					
Check ap	propriate fac	ility HPRI Code (from PCS)	:						-		
	<u>HF</u>	PRI#	CODE		HPRI Score	· [Flow Code	1	<u>Multiplicatio</u>	n Factor	
		1	1		20			11, 31, or 41		0.0	00	
		2	2		0			12, 32, or 42		0.0		
		3	3		30			13, 33, or 43		0.1		
		4	4		0			14 or 34		0.1		
		5	5		0			21 or 51		0.1	.0	
								22 or 52		0.3	30	
								23 or 53		0.6		
	HPRI code cl	necked: 3						24		1.0	10	
Base Sc	ore: (HPRI Sc	ore)30	_ X (N	1ultiplication	on Factor)	1	.0	= 30	(Tc	tal Points)		
В.	For a facility	oints NEP Pro that has an Hi NEP) program (s	PRI code c		the facility	discharge	to one of	the estuarie	es enro	lled in the No	ational E	Estuary
			Code	Points								
	X	VES	1	10								
		NO	2	0								
C.		oints Great La that has an HP concern?		•		charge an	y of the po	ollutants of c	oncern	into one of t	he Great	t Lakes'
			Code	Points								
] yes] no	1 2	10 0								
	_		_	3								
	CODE NL	IMBER CHECKE	D		Α _	3	В	1	c _	-		
	POINT FA	ACTOR 6:			Α	30 +	В	10 +	С	0 =	40	Total

TPDES PERMIT RATING WORK SHEET

TPDES No.:	WQ0005253000
IT DES NO	WQ0003233000

SCORE SUMMARY

S1.

S2.

Date Reviewed

France	Description		
Factor	Description	Total Points	
1	Toxic Pollutant Potential	(25)	
2	Flow/Streamflow Volume	(50)	
3	Conventional Pollutants	0	
4	Public Health Impacts	0	
5	Water Quality Factors	10	
6	Proximity to Near Coastal Waters	40	
	TOTAL (Factors 1 through 6)	(125)	
Is the total score	e equal to or greater than 80?		
	Facility is a major, stop here.Facility is NOT a major, proceed to S2	2.	
☐ YE	e facility to be designated a discretionary m S - Add 500 points to the score above ar C - Stop here		
) Stop here		
Justification:			
Check appropria	ate classification:		
Check appropria	ate classification: (Major)		
Check appropria ☑ □			
Check appropria	Major		
Check appropria	<mark>Major</mark> Minor		
Check appropria	Major Minor Discretionary Major		
	Major Minor Discretionary Major	6	
	Major Minor Discretionary Major		